25X1	SICHER-	25X1
25X1	a V-2 measuring train, composed of five or six express train coaches in Klein-Bodungen. Technical personnel were officially requested to apply for employment on this train.	
	4. It is believed that the 20 V-2s observed were made from wartime German components, since large quantities of such components were stored in Klein-Bodungen. The arrival of new components was not seen, only the machining and production of new ones made from materials available was noticed there.	
25X1	5. The approximately 20 V-2s mentioned were assembled in Klein-Bodungen from May to September 1946.	
25X1	6. It was mentioned in the laboratory at Bleicherode that the first V-2 was to be experimentally launched at the Baltic seashere, possibly at Peenemuende, in October 1946	25X1
25X1	7. The Phanton device is somehow parallel to the Test Desk-501 and was used for control and steering purposes at the launching of the V-2. It is a rectangular box about 80x60x60 on and nost of the contents are moving coil instruments, relays, rectifiers, control lamps, etc. The set could be carried by one man. The Test Desk-501 looked like a harmonium and was provided with switches and control instruments on the slanting section. Its interior was equipped with instruments similar to those on the Phantom device. An asbestos cable running from its interior was used to establish a connection with the command post at the launching site. [Sol, although used for similar missions at the launching of the V-2, worked independently of each other.	
25X1 25X1 25X1 25X1	the V-2 is concerned. Only this designation was used in Klein-Bodungen. Designations like Wasserfall or others were never used. The missiles	25X1
	9. Transmitting and receiving sets were being installed in the V-2s at Klein-Bodungen. Details on the origin of this equipment are not available. One of the instruments installed was called Ortler. The combustion chember of a V-2 stored near an assembly hall was always open. Soviets wearing uniforms, and mostly officers, including women, often inspected the open combustion chamber, (5)) _*
25X1 25X1 25X1	Corrects. (1) The plant in Klein-Dodungen was deactivated between December 1946 and February 1947. (2) Neidhardt was last reported to be in Monino or Dolshevo in March 19481 Coettrup was reported several times to have committed suicide, but this information is unconfirmed.	25X1
	SIC. OF	25X1

25X1	SECRET-	25X1
25X1 25X1 25X1 25X1 25X1	(3) Gehrmann is a misspelling of the name of Dr. Goermann who, according to a previous report, lived in Moscow-Polshevo and thus is believed to be closely connected with the production in the neighboring Malingrad plant. Kiesewald was previously reported to be among the deported German specialists. From this remark it appears probable that he, along with the majority of the specialists employed in Monino near Moscow, is located in building I of the sanatorium. The presence there of Dr. Karl Bookmann is also confirmed. (b) It is considered improbable that V-2s were test-launched in Germany. The finished missiles were shipped to Moscow-Kaliningrad. (c) on the activities in Bleicherode, and particularly on the remote control development work performed in Klein-Dodungen, in only minor points. See Annex for sketches of V-2, Test Desk-501, and Phanton Device.	25X1 25X1 25X1

1 Annex: Sketches la, 1b, 2, and 3. on ditto.

